

ABSTRACT

Disclosed herein is a heat therapy device and a heat therapy system using the same. The heat therapy device of the present invention is provided at its upper surface with a plurality of acupressure knobs, which are attached with a superconductive and far-infrared emitting material, respectively. Both side end portions of the heat therapy device are curved upwardly at a certain angle and provided with handles, respectively. The heat therapy system of the present invention comprises heat therapy devices; upper and lower bodies; control boxes provided at adjacent portions of the upper and lower bodies and adapted to control the upper and lower bodies; upper control panels connected to the upper sides of the respective control boxes, respectively; motors installed under the respective upper and lower bodies, respectively; pulleys installed at the opposite sides of the motors, respectively; upper and lower rails installed between the motors and pulleys; timing belts positioned, respectively, between the upper rails and between the lower rails while being directly connected with the motors and pulleys; upper and lower mobile units coupled with the timing belts and seated on the upper rails and lower rails, respectively, each mobile unit being installed with a plurality of heat therapy devices; and other heat therapy devices formed at left and right sides of the upper rails. According to the construction of the heat therapy device as stated above, the superconductive and far-infrared emitting material is attached to the respective acupressure knobs of the heat therapy device and therefore a heat generating time of the acupressure knobs is reduced and a large amount of far-infrared rays is emitted, thereby increasing a healing effect thereof.